

Web Images

s Groups

News F

Froogle^{New!}

satellite convolution repeating code delay receiving Search

Advanced Search Preferences

Web Results 1 - 5 of about 6 for satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimating determined to the satellite convolution repeating code delay receiving samples estimated to the satellite convolution repeating code delay receiving samples estimated to the satellite convolution repeating code delay receiving samples estimated to the satellite convolution repeating code delay receiving samples estimated to the satellite convolution repeating code delay receiving samples and the satellite convolution repeating code delay receiving samples and satellite code and satelli

Tip: Try Google Answers for help from expert researchers

5204992 Motor vehicle battery discharge load current control 307 ...

... 364/465 5204818 Surveying **satellite** apparatus 364 ... of magnetic field measurement including

convolution steps in an ... constituted essentially by **repeating** units of ... world.std.com/obi/Patents/Titles/930420 - 101k - <u>Cached</u> - <u>Similar pages</u>

[PDF] GEOINVERSION:

File Format: PDF/Adobe Acrobat - View as HTML

... superposition effects are reduced by **estimating** a seismic ... of reservoir to non-reservoir

samples at each ... Analysis of **satellite** imagery indicates that many of ... www.seg.org/meetings/past/srw1999/srw.pdf - Similar pages

Sponsored Links

Code Samples

Downloads from Intel® Developer Services www.intel.com

Satellite Photos

View Properties & Surrounding Areas Get Satellite Photo For Any Address www.lntelius.com

Estimating Software

Construction **Estimating** Software Free 30 Day Trial arrantsolutions.com/shareware

See your message here...

[PDF] KING FAHD UNIVERSITY OF PETROLEUM & MINERALS

File Format: PDF/Adobe Acrobat - View as HTML

... both audio, digital including **satellite**, terrestrial and ... some basic terms like **code** rate, redundancy ... receiver, and ? denotes the **convolution** operator between ... faculty.kfupm.edu.sa/ee/akamran/EE573.pdf - <u>Similar pages</u>

[PDF] Subject Categories of the Division D. Engineering

File Format: PDF/Adobe Acrobat - View as HTML

... function applying a time **delay** to the ... Facilities; Telecommunication; Telemetry; Small **Satellite** Technology 19970014247 ... people who will maintain the Pump **Code**. ... www.sti.nasa.gov/Pubs/star/9711/divd.pdf - <u>Similar pages</u>

[PDF] Auditory Perception and Spatial (3D) Auditory Systems Technical ...

File Format: PDF/Adobe Acrobat - View as HTML

... The duplex theory formulated by Lord Raleigh [78] is a theory of human sound localization based on the two binaural cues, interaural time **delay** (ITD) and ... www.cs.yorku.ca/techreports/2003/CS-2003-07.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.

satellite convolution repeating code delay receiving samples est

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

1 of 2



■ Back to Previous Page

Inmarsat integrity channels f r gl bal navigati n satellite systems

Kinal, G.V.; Nagle, J.; Lipke, D.W.;

Telesystems Conference, 1992. NTC-92., National, 19-20 May 1992

Page(s): 3/5 -3/8

4.6 GHz SFQ shift register and SFQ pseudorandom bit sequence generator

Joonhee Kang; Worsham, A.H.; Przybysz, J.X.;

Applied Superconductivity, IEEE Transactions on , Volume: 5 Issue: 2 , Jun 1995

Page(s): 2827 -2830

FFT processing of direct sequence spreading codes using modern DSP microprocessors

Davenport, R.G.;

Aerospace and Electronics Conference, 1991. NAECON 1991., Proceedings of the IEEE 1991 National

, 20-24 May 1991

Page(s): 98 -105 vol.1

INMARSAT integrity channels for global navigation satellite systems

Kinal, G.V.; Nagle, J.; Lipke, D.W.;

Aerospace and Electronic Systems Magazine, IEEE , Volume: 7 Issue: 8 , Aug. 1992

Page(s): 22 -25

Personal and thin-route communications via K-band satellite transponders

Fang, R.J.F.;

Military Communications Conference, 1991. MILCOM '91, Conference Record, 'Military

Communications in a Changing World'., IEEE , 4-7 Nov. 1991

Page(s): 1177 -1182 vol.3

On the performance of CDMA systems with nonlinear amplifier and AWGN

Conti, A.; Dardari, D.; Tralli, V.;

Spread Spectrum Techniques and Applications, 2000 IEEE Sixth International Symposium on,

Volume: 1, 6-8 Sept. 2000 Page(s): 197 -202 vol.1

The effective interleaving scheme against the shadowing in S-band digital mobile satellite broadcasting system

Abe, M.; Yamamoto, T.; Mitsugi, J.; Serizawa, M.; Sato, N.;

Vehicular Technology Conference Proceedings, 2000. VTC 2000-Spring Tokyo. 2000 IEEE 51st,

Volume: 3 , 15-18 May 2000 Page(s): 1793 -1797 vol.3

Decimating pseudorandom noise receiver

Hogberg, S.W.; Si, J.;

Aerospace and Electronic Systems, IEEE Transactions on , Volume: 35 Issue: 1 , Jan. 1999

Page(s): 338 -343

Spread-spectrum ranging multipath model validation

Braasch, M.S.; DiBenedetto, M.F.;

Aerospace and Electronic Systems, IEEE Transactions on , Volume: 37 Issue: 1 , Jan 2001

Page(s): 298 -304

Copyright © 2003 IEEE -- All rights reserved